

February 21, 1990

FER W 1990

Environmental Protection Agency Permits Processing Section P.O. Box 8127 Boston, MA 02114

Gentlemen:

Enclosed please find copies of our discharge monitoring report for our NPDES Permit # MA 0003913001 for the month of January 1990.

Schould you have any questions regarding these discharge monitoring reports, please do not hesitate to contact me. Thank you for your assistance.

Sincerely,

ACUSHNET COMPANY

John J. Balley, Jr., C.S.P. Manager of Safety and Security

/rg

Enc:

Name

ACUSHNET COMPANY-RUBBER DIVISION-PLANT B

Street

744 Belleville Ave.

City

New Bedford

State/Zip code MA 02742

Telephone number (including area code) 508-997-2811

MA st

0003913

001 DIS

REPORTING PERIOD: FROM 90 01 01 1
YEAR MO DAY

90 01 31 YEAR MO DAY

ŤΟ

see INSTRUCTIONS on back

Remarks Titleist Golf Division Laboratory
*The 12 open container grab samples were
collected over the sampling day and examined,
then combined into one composite sample for
analysis

FEB 27 1990

(32-37)												(64-66)	(69-70)
PARAMETER		(3 card only) (38-45)	QUANT	TTY (54-61)			(4 card only) (38-45)	CONCENT	RATION (84-61)		(62-63)	FREQUENCY	SAMPLE
PARAMETER		MINIMUM	AVERAGE	MAXIMUM	UNITS	NO. EX	МІМІМОМ	AVERAGE	MAXIMUM .	UNITS	NO.	ANALYSIS	TYPE
FLOW	REPORTED	.65	.85	.147	MGD						0	30/30	24 hour continuo
1100	PERMIT CONDITION							•		_,			
OIL & GREASE	REPORTED		0.35		LBS/			,		,			
	PERMIT	3+3		9.3	DAY								
T.S.S.	REPORTED		0.70		LBS/								,
	PERM: T CONDITION	9,0		18.0	DAY								
C.O.D.	REPORTED							6.80		MG/L	0	1/30	24 hour composite
	PERMIT CONDITION							MONETOR		MG/11			
PH	REPORTED			,			6.8	6.8	7.0	STD.	2	12/30	24 hour composit
	PERMIT						6.5		8.0	UNITS			
C.R.	REPORJED							< 0.02	**********	MG/L	252.0	1/90	24 hour composite
	CONDITION										200 8 2007		
·	REPORTED					2333					CV 200		
	CONDITION												
	REPORTED					1000	****************		***************************************		F 62.43		
	PERMIT									15			
NAME OF PRINCIPAL EXECUTIV			OF THE OFFICER		DATE			liar with the infor			V,	M2.	V No
DUBIEL, Rober	t	Preside	ent TITLE	9 ₀	0 2 2 1		t and that to the b n is true, complet	est of my knowled e, and accurate.	ge and belief such	1 1/4/10	NATUE	RE OF PRINCIPA	L EXECUTIVE
LAST FIRST	MI		11166		mo DAT			` 			X		



March 20, 1990

Environmental Protection Agency Permits Processing Section P.O. Box 8127 Boston, MA 02114

MAR 26 1990

Gentlemen:

Enclosed please find copies of our discharge monitoring report for our NPDES Permit # MA 0003913001 for the month of February 1990.

Schould you have any questions regarding these discharge monitoring reports, please do not hesitate to contact me. Thank you for your assistance.

Sincerely,

ACUSHNET COMPANY

John J Bailey, Jr. C.S.P. Manager of Safety and Security

/rg

: 1

Facility or discharge location

Name

ACUSHNET COMPANY-RUBBER DIVISION-PLANT B

Street

744 Belleville Ave.

City

New Bedford

State/Zip code MA 02742

Telephone number (including area code) 508-997-2811

MA st

0003913

001

REPORTING PERIOD: FROM 90 02 01 YEAR MO DAY

90 02 28 YEAR MO DAY

ŤΟ

see INSTRUCTIONS on back

Remarks Titleist Golf Division Laboratory *The 12 open container grab samples were collected over the sampling day and examined, then combined into one composite sample for analysis

MAR 26 1990

(32- 37)				TEAN MO TO								(64-65)	(69-70)
PARAMETER		(3 card only) (38-45)	QUANT	(5461)			(4 card only) (38-45)	CONCENT	RATION (54-51)		(62-63		SAMPLE
		MINIMUM	AVERAGE	MAXIMUM	UNITS	NO. EX	MINIMUM	AVERAGE .	MAXIMUM	UNITS	NO. EX	ANALYSIS	TYPE
FLOW	REPORTED	.50	.93	.125	MGD		1				0	30/30	24 hour continuo
THOW	PERMIT CONDITION				TAGE								
OIL & GREASE	REPORTED		1.3		LBS/	Ja: 2-0							
OIL & GIVENDE	PERMIT CONDITION	3+3		9.3	DAY								
T.S.S.	REPORTED		1.5		LBS/						3333		
	PERMIT CONDITION	9,0		18,0	DAY								
C.O.D.	REPORTED							8.57	1	NO T	0	1/30	24 hour composit
	PERMIT CONDITION							MONETOR		MG/L			
PH	REPORTED						6.0	6.2	6.6	STD.	2	12/30	24 hour composit
	PERMIT CONDITION						6.5		8.0	UNITS		-	
C.R.	REPORTED							€0.05	i.	MG/L		1/90	24 hour composit
	PERMIT CONDITION									MG/Li	226 2302		
	REPORTED								;				
	PERMIT CONDITION												
	REPORTED								1	0		\	
	PERMIT			1									\
NAME OF PRINCIPAL EXECUT			OF THE OFFICER		DATE			iliar with the infon			/ "	12/5/11	
OUBIEL, Robe		Preside			0β 2ρ		t and that to the b n is true, complet	est of my knowled; te, and accurate.	ge and belief such	SIG		RE OF PRINCIPA	
ST FIRST	MI		TITLE	YEAR	MO DAY	L					- 70	EL AU VO LUBRIA	ED AUER!

ACUSHNET COMPANY RUBBER DIVISION

Manufacturers of Elastomeric Products

April 19, 1990

APK 3U 1990

Environmental Protection Agency Permits Processing Section P.O. Box 8127 Boston, MA 02114

Gentlemen:

Enclosed please find copies of our discharge monitoring report for our NPDES Permit # MA 0003913001 for the month of March 1990.

Schould you have any questions regarding these discharge monitoring reports, please do not hesitate to contact me. Thank you for your assistance.

Sincerely,

ACUSHNET COMPANY

John J. Railey, Jr., C.S.P. Manager of Safety and Security

/rg

Name

ACUSHNET COMPANY-RUBBER DIVISION-PLANT B

Street

744 Belleville Ave.

City State/Zip code MA 02742

New Bedford

APR 30 1990

Telephone number (including area code) 508-997-2811

MA 5 T

0003913 PERMIT NUMBER 001 DIS

(20-211 (22-23) (24-25) REPORTING PERIOD: FROM YEAR MO DAY

(26-27) (28-29) (30-31) 19 1010 1313 11 YEAR MO DAY

see INSTRUCTIONS on back

Remarks Titleist Golf Division Laboratory *The 12 open container grab samples were collected over the sampling day and examined, then combined into one composite sample for analysis

(32-37)	1	(3 card only) (38 - 45)	QUANT	TTY (54-61)		(62-63)	(f cerd only)	CONCENT	RATION (54-61)		(62-63)	FREQUENCY	SAMPLE
PARAMETER		MINIMUM	AVERAGE	MAXIMUM	UNIT5	NO.	MINIMUM	AVERAGE	MUMIXAM	UNITS	NO.	OF ANALYSIS	TYPE
DI OU	REPORTED	.120	.311	.498	MCID		· · · · · ·				0	30/30	24 hour
FLOW	PERMIT CONDITION				MGD								continuc
OIL & GREASE	REPORTED		0.31	,	LBS/			,					
	PERMIT CONDITION	3,3		9.3	DAY								
T.S.S.	REPORTED		0.52		LBS/		<u> </u>	. (
	PERM: T CONDITION	9,0		18,0	DAY								
C.O.D.	REPORTED					l		4.61		MC /T	0	1/30	24 hour composi
	PERMIT CONDITION							MONETOR		MG/L			
PH	REPORTED						6.6	7.0	7.2	STD.	2	12/30	24 hour composi
	PERMIT CONDITION						6.5		8.0	UNITS			
C.R.	REPORJED							< 0.05	•	MG/L		1/90	24 hour composi
	PERMIT CONDITION									LIG/ LI	200		
	REPORTED					-		1					
	PERMIT CONDITION												
	REPORTED												
	PERMIT CONDITION			.							1	1,000	X
NAME OF PRINCIPAL EXECUT		+	OF THE OFFICER		DATE				mation contained		111	C. J	· //V.
WBIEL, Robe		Preside	ent	9 0	<u>il</u>		rt and that to the i on is true, comple		ige and belief such	infor	IGNATU	HE OF PRINCIP	AL EXECUTIVE
-i FIRST	MI	J	IIILE	YEAR	MO DAY	L					44.10	- CA AGINGA	TEN MUENT



MA000 3913

May 10, 1990

Environmental Protection Agency Permits Processing Section P.O. Box 8127 Boston, MA 02114 MAY 1 5 1990

Gentlemen:

Enclosed please find copies of our discharge monitoring report for our NPDES Permit # MA 0003913001 for the month of April 1990.

Schould you have any questions regarding these discharge monitoring reports, please do not hesitate to contact me. Thank you for your assistance.

Sincerely,

ACUSHNET COMPANY

John J. Bailey, Jr., C.S.P.

Director of Risk Management and Environmental Affairs

/rg

ACUSHNET COMPANY RUBBER DIVISION

Manufacturers of Elastomeric Products

July 20, 1990

Environmental Protection Agency Permits Processing Section P.O. Box 8127 Boston, MA 02114 JUL 24 1990

Gentlemen:

Enclosed please find copies of our discharge monitoring report for our NPDES Permit # MA 0003913001 for the month of May and June 1990.

Schould you have any questions regarding these discharge monitoring reports, please do not hesitate to contact me. Thank you for your assistance.

Sincerely,

ACUSHNET COMPANY

John J. Bailey Jr., C.S.P.

Director of Risk Management and Environmental Affairs

/rg

Name

ACUSHNET COMPANY-RUBBER DIVISION-PLANT B

Street

744 Belleville Ave.

City

New Bedford

State/Zip code MA 02742

Telephone	number	(including	area	code)	508-997-2811
(2-3)	(4-16)		(17-19)		

MA

0003913

001

REPORTING PERIOD: FROM

9 00 60 1 YEAR MO DAY 90 06 30 YEAR MO DAY see INSTRUCTIONS on back

Remarks Titleist Golf Division Laboratory *The 12 open container grab samples were collected over the sampling day and examined, then combined into one composite sample for analysis

						 					(64-68)	(69-70)
	(3 card only) (38-45)	QUANT	(TY		(62-63)	(4 card only) (38-45)	CONCENT	RATION		(62-63)	FREQUENCY	SAMPLE
	MINIMUM	AVERAGE	MAXIMUM	UNITS	NO.	MINIMUM	AVERAGE	MAXIMUM .	UNITS	NO. EX	ANALYSIS	TYPE
REPORTED	.139	.257	.458	MGD						0	30/30	24 hour continuo
PERMIT CONDITION				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
REPORTED		0.49		LBS/				}				
PERMIT CONDITION	3+3		9.3	DAY							· ·	
REPORTED		1.07		LBS/				ı				
PERMIT CONDITION	9.0		18.0	DAY								
REPORTED		,					3,1		MC/T	0	1/30	24 hour composit
PERMIT CONDITION							MONITOR		MG/ LI			
REPORTED						6.9	7.4	7.6	STD.		12/30	24 hour composi
PERMIT CONDITION						6.5		8.0	UNITS			
REPORTED							< 0.05	1	MC/T.		1/90	24 hour composi
PERMIT CONDITION								0.3	INO, L			
REPORTED										00000		
PERMIT										- 100 m	X	
REPORTED								,	1	enter S	// 1	
PERMIT CONDITION				<u> </u>						V		W
	 		- 00	DATE					:	July 1	L. J. M	Al.
	Preside							Re aug perser such	4			
•	PERMIT CONDITION REPORTED PERMIT CONDITION REPORTED	REPORTED PERMIT CONDITION OFFICER TITLE CONDITION OFFICER TITLE CONDITION	REPORTED .139 .257 PERMIT CONDITION	MINIMUM AVERAGE MAXIMUM REPORTED .139 .257 .458 PERMIT CONDITION REPORTED 0.49 PERMIT CONDITION 3.43 9.3 REPORTED 1.07 PERMIT CONDITION 9.0 18.0 REPORTED PERMIT CONDITION OFFICER TITLE OF THE OFFICER President 90	REPORTED .139 .257 .458 MGD PERMIT CONDITION	MINIMUM AVERAGE MAXIMUM UNITS No. EX	MINIMUM AVERAGE MAXIMUM UNITS NO. MINIMUM REPORTED .139 .257 .458 MGD PERMIT CONDITION	MINIMUM AVERAGE MAXIMUM UNITS No. MINIMUM AVERAGE	MINIMUM AVERAGE MAXIMUM UNITS NO. MINIMUM AVERAGE MAXIMUM REPORTED .139 .257 .458 MGD PERMIT CONDITION REPORTED 0.49 I.BS/ DAY PERMIT CONDITION 3.43 9.3 DAY REPORTED 1.07 I.BS/ DAY PERMIT CONDITION 9.8 I.B.D DAY REPORTED 3.1 PERMIT CONDITION 9.8 I.B.D DAY PERMIT CONDITION 9.8 I.B.D DAY REPORTED 0.05 I.B.D DAY REPORTED 0.05 I.B.D DAY REPORTED 0.05 I.B.D DAY REPORTED 0.05 II.B.D DATE 1.00 III.B.D THE OFFICER 1.00 III.B.D DATE 1.00 III.B.D THE OFFICER 1.00 III.B.D THE OFFICER 1.00 III.B.D THE OFFICER 1.00 III.B.D THE OFFICER 1.00 III.B.D THE III.B.D III.B.D THE OFFICER 1.00 III.B.D III	MINIMUM AVERAGE MAXIMUM UNITS NO	MINIMUM AVERAGE MAXIMUM UNITS NEX MINIMUM AVERAGE MAXIMUM UNITS NEX NEX	MINIMUM AVERAGE

Name

ACUSHNET COMPANY-RUBBER DIVISION-PLANT B

Street

744 Belleville Ave.

City

New Bedford

State/Zip code MA 02742

Telephone	number	(including	area	code)	508-997-2811
-----------	--------	------------	------	-------	--------------

MA st 0003913

001

REPORTING PERIOD: FROM

(20-	21)	(22	- 23)	(24	-25)
9	n	h ·	15	n	1
YE	A R	M	0	D/	Υ

9

(26-27)	(28-29)	(30-31)
9 0	0 5	3 1
YEAR	MO	DAY

see INSTRUCTIONS on back

Remarks Titleist Golf Division Laboratory *The 12 open container grab samples were collected over the sampling day and examined, then combined into one composite sample for analysis

(32-37)		(3 card only)	OUANT	TTY			(4 card only)	CONCENT	RATION			(64-68) FREQUENCY	(89-70)
PARAMETER		(38 - 45) MINIMUM	QUANT (46-53) AVERAGE	MAXIMUM	UNITS	NO.	(98-45) MINIMUM	(46-83)	RATION (54-61)	UNITS	(62-69) NO. EX	OF	SAMPLE TYPE
	REPORTED	.375	.407	.586	55	EX	MINIMON	AVERAGE	maximum .	UNITS	0		24 hour
FLOW	PERMIT CONDITION	• 3 / 3	• 4 0 /	.500	MGD							30/30	continu
OIL & GREASE	REPORTED		0.34	<u> </u>	LBS/		**************	*****************	\$30000000000000000000000000000000000000		*****	*************	************
OIL & GIVEADE	PERMIT CONDITION	3,3		9.3	DAY								
T.S.S.	REPORTED		1.0		LBS/								
	PERM:T CONDITION	9,0		18.0	DAY								
C.O.D.	REPORTED							17.9	.j	MC /T	0	1/30	24 hour composi
	PERMIT CONDITION							MONITÓR		.MG/L			
PH	REPORTED							7.2		STD.	2	12/30	24 hour composi
	PERMIT				š		6.5		8.0	UNITS			
C.R.	REPORJED							< 0.05	,	MG/L		1/90	24 hour composi
	PERMIT CONDITION								0.3	110/11	200		
	REPORTED												
	PERMIT CONDITION												
	REPORTED									\	-		
	CONDITION												(X)
DUBIEL, Rober		Preside	ent	9,0	0,7 2,0	repor	t and that to the b	est of my knowled	mation contained : ge and belief such	:- /		REOF PRINCIPA	A STEAM OF
AST FIRST	мі		TITLE	YEAR		matic	n is true, complet	e, and accurate.		31		ER OR AUTHORIS	



August 28, 1990

Environmental Protection Agency Permits Processing Section P.O. Box 8127 Boston, MA 02114



Gentlemen:

Enclosed please find copies of our discharge monitoring report for our NPDES Permit MA = 0.00391E001 for the month of July 1990.

Schould you have any questions regarding these discharge monitoring reports, please do not hesitate to contact me. Thank you for your assistance.

Sincerely,

ACUSHNET COMPANY

John J. Bailey, Jk., C.S.P. Director of Risk Management and Environmental Affairs

/rg

Name

ACUSHNET COMPANY-RUBBER DIVISION-PLANT B

001

Street

744 Belleville Ave.

REPORTING PERIOD: FROM

City

New Bedford

State/Zip code MA 02742

Telephone number (including area code) 508-997-2811

MA

0003913

DIS (20-21) (22-23) (24-26)
90 0 70 1 1
YEAR MO DAY

TO 9 0 07 31

YEAR MO DAY

see INSTRUCTIONS on back

Remarks Titleist Golf Division Laboratory
*The 12 open container grab samples were
collected over the sampling day and examined,
then combined into one composite sample for
analysis

(32-37)		(3 card only)	OUANT				(4 cerd only)	CONCENT	RATION			(64-68) FREQUENCY	(69-70)
PARAMETER		(38 - 45)	QUANT		T	NO.	(38-45)		RATION (54-61)		(62-63) NO.	OF	SANPLE TYPE
		MINIMUM	AVERAGE	MAXIMUM	UNITS	EX	MINIMUM	AVERAGE	, MAXIMUM	UNITS	EX	ANALYSIS	24 hour
FLOW	REPORTED	,159	.346	,617	MGD	L			1		0	30/30	continuo
1100	PERMIT CONDITION							T					
OIL & GREASE	REPORTED		0.28		LBS/				1				
OIL & GREADE	PERMIT CONDITION	3,3		9.3	DAY						***		
T.S.S.	REPORTED		0,28		LBS/								
1.0.0.	PERM: T	9,0		18.0	DAY								
C.O.D.	REPORTED							12.3	:	MC /T	0	1/30	24 hour composit
C.O.D.	PERMIT CONDITION							MONITOR		MG/L			
PH	REPORTED						6.7	7.0	7.0	STD.	2	12/30	24 hour composit
	PERMIT						6.5		8.0	UNITS	**		
C.R.	REPORJED							< 0.05	1	MG/L		1/90	24 hour composit
	PERMIT CONDITION									гюл			
	REPORTED				1				i i	ļ			
	PERMIT CONDITION										2007 2007 2007 2007		
	REPORTED								1	1	,		
	PERMIT									\\		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
NAME OF PRINCIPAL EXECUTIV	E OFFICER		OF THE OFFICER		DATE	I cer	tify that I am fam	iliar with the info	mistion contained	in this	1	VILLA	Val
DUBIEL, Rober		Preside		9 0	0 8 2 8	repor		est of my knowled	ige and belief such	infor-	SHATU	RE OF PRINCIPA	L EXECUTIVE
AST FIRST	MI	L	TITLE	YEAR	MO DAY							- OR TOTAL	ED AGENT



October 17, 1990

Environmental Protection Agency Permits Processing Section P.O. Box 8127 Boston, MA 02114

Gentlemen:

Enclosed please find copies of our discharge monitoring report for our NPDES Permit # MA 000039130001 for the month of August 1990.

Schould you have any questions regarding these discharge monitoring reports, please do not hesitate to contact me. Thank you for your assistance.

Sincerely,

ACUSHNET COMPANY

John J. Bailey Jr., C.S.P. Director of Risk Management and Environmental Affairs

/rg



Name

ACUSHNET COMPANY-RUBBER DIVISION-PLANT B

Street

744 Belleville Ave.

City

New Bedford

State/Zip code MA 02742

REPORTING PERIOD: FROM

Telephone number (including area code) 508-997-2811

0003913 MA ST PERMIT NUMBER

001 DIS (20-21) (22-23) (24-25)

(26-27) (28-29) (30-31) $0_{1}8$

see INSTRUCTIONS on back

Remarks Titleist Golf Division Laboratory *The 12 open container grab samples were collected over the sampling day and examined, then combined into one composite sample for analysis

(32-37)	r	142 and anti-					(4 card only)					(64-68)	(69-70)
PARAMETER		(3 card only) (38-45)	. QUANT	(54-61)			(38-45)	CONCENTI (46-53)	RATION		(62-63)	FREQUENCY OF	SAMPLE
PARAMEICR	,	MINIMUM	AVERAGE	MAXIMUM	UNITS	NO.	МІМІМИМ	AVERAGE	MAXIMUM	UNITS	NO.	ANALYSIS	TYPE
	REPORTED	.309	. 444	.517							0	30/30	24 hour
FLOW	PERMIT				MGD	200					S2888	:::::::::::::::::::::::::::::::::::::::	continu
	CONDITION												
OIL & GREASE	REPORTED		0.74		LBS/							***************************************	
· ·	PERMIT CONDITION	3.3		9.3	DAY								
ш с с	REPORTED		0.37		LBS/								
T.S.S.	PERM:T	9,0		18.0	DAY								
	CONDITION				4			100000000000000000000000000000000000000			0	1/30	24 hou
C.O.D.	REPORTED					L		10.9		MG/L	0	1/30	compos.
	PERMIT CONDITION							MONITOR		MG/L			
РН	REPORTED		;				6.9	7.0	7.1	STD.	2	12/30	24 hou
rn	PERMIT						6.5		8.0	UNITS			
3	 	<u> </u>	<u> </u>	*************		_00.000		< 0.01	***************************************		0000	1/90	24 hou
C.R.	REPORJED			 	•••	V. F. S. ()	***************		::::::::::::::::::::::::::::::::::::::	MG/L	20000		compos
	PERMIT				<u> </u>	_							
	REPORTED		,										
	PERMIT										\$\$\$ \$\$\$		
	REPORTED	<u> </u>	 			5255.0	<u> </u>	4	400000000000000000000000000000000000000		144.72	N	
					7.7	N203					1. P. Z. O		300000000000000000000000000000000000000
	PERMIT									. //			
NAME OF PRINCIPAL EXECUTIV	E OFFICER	TITLE	OF THE OFFICER		DATE	1 00	rtify that I am fem	iliar with the info	mation contained	in this	1	175	
UBIEL, Rober	t	Preside	ent	9 ₁ 0	10 17	repo		best of my knowled	dge and belief such		UTUNO	REOR REINCIP	L EXECUTIV
ST FIRST	MI		TITLE	YEAR	MO DAY	1	ss tipo, compre	,			PFP	ER OR ABTHOR	ZED AGENT



JAN23 1991

Environmental Protection Agency Permits Processing Section P.O. Box 8127 Boston, MA 02114



January 22, 1991

Gentlemen:

Enclosed please find copies of our discharge monitoring report for our NPDES Permit # MA 0003913001 for the month of November, 1990.

Schould you have any questions regarding these discharge monitoring reports, please do not hesitate to contact me. Thank you for your assistance.

Sincerely,

1 d) 1 l/a //

COMPANY

John J. Balley, Jr., S.P. Director of Risk Management and Environmental Affairs

/rg

Name

ACUSHNET COMPANY-RUBBER DIVISION-PLANT B

Street City

744 Belleville Ave. New Bedford

State/Zip code MA 02742

REPORTING PERIOD: FROM

Telephone	number	(including	area	code)	508-997-281
(2-9)	(4-16)		(17-19)		•

MA 0003913 ST PERMIT NUMBER

001

(20-21) (22-23) (24-25) 1 | 2 YEAR MO DAY

(26-27) (28-29) (30-31) YEAR MO DAY

see INSTRUCTIONS on back

Remarks Titleist Golf Division Laboratory *The 12 open container grab samples were collected over the sampling day and examined, then combined into one composite sample for analysis

JAN 2 3 1991

\subseteq	(32-37)												(64-68)	(69-70)
	PARAMETER .		(3 card only) (38-45)	QUANT (46-53)	(54-61)	(4 card only)		(4 cerd only) (38-45)	CONCENTE (46-53)	RATION (84-61)		(62-63)	FREQUENCY	SAMPLE
	CONOMETER .		MINIMUM	AVERAGE	MAXIMUM	UNITS	NO.	МІМІМИМ	AVERAGE	MAXIMUM	UNITS	NO. EX	ANALYSIS	TYPE
8	FIOW	REPORTED	.33	.78	.286	MGD						0		24 hour continuo
100		PERMIT CONDITION				I'ADD								
	OIL & GREASE	REPORTED		1.97		LBS/					,	·	,	
		PERMIT CONDITION	3,3		9.3	DAY								
1	T.S.S.	REPORTED		5.85		LBS/			· · · · · · · · · · · · · · · · · · ·					
3		PERM:T CONDITION	9,0		18.0	DAY								
2	C.O.D.	REPORTED	*************	*************				*******	5.3		MG/L	0	1/30	24 hour composite
		PERMIT				<u>:</u>			MONITOR		\$"			37
	PH	REPORTED						6.9	7.5	7.6	STD.	2	12/30	24 hour composite
		PERMIT						6.5	0	8,0	UNITS	***		24 hour
	C.R.	REPORTED			***************************************		5802		0	****************	MG/L	Energy	1/90	composit
		CONDITION												
		PERMIT	***************************************		***************************************	7	3280E					2555		
		CONDITION				<u> </u>								1
		PERMIT	***************************************	*************			255						A	A
L		CONDITION										/K		
\vdash	NAME OF PRINCIPAL EXECUTIVE OFFICER			OF THE OFFICER		DATE				mation contained		(\cdot,\cdot)	Non V	1 1
L	DUBIEL, Robert		Preside	nt	9 1 0	1 2 1		and that to the bo is true, complete		ge and belief such	infor-		RE OF PRINCIPA	
-			L									/	5	

INSTRUCTIONS FOR COMPLETING DISCHARGE MONITORING REPORT

Read these instructions before completing form:

After reading and understanding instructions and forms, please return acknowledgement card.

Sampling and testing procedures should follow those published in 40 C.F.R. 136. These are basically <u>Standard Methods</u> or EPA procedures.

Forms should be completed in triplicate for each discharge with copy each for EPA, state and your records. If the state requires a more frequent submittal than EPA, collate EPA's copies and send as required.

Enter permittee name and facility address, PERMIT NUMBER, discharge number and reporting period. (A separate page is required for each discharge.)

For each parameter monitored during the reporting period, (either as a requirement of the permit or for own information) summarize the data as required in the permit and complete the form as follows:

- 1. Parameter column list parameter name.
- Enter minimum, average and maximum values for quantity and/or concentration under appropriate column headings.
 - If frequency is once per month or less, enter the one value under average and leave minimum and maximum blank.
 - b. 1b/day (pounds per day) equals flow (in million gallons per day) times concentration (in mg/l) times 8.34.
 Example: 2.5 MGD x 30 mg/l BOD x 8.34 = 625.5 lb BOD/day
 - c. MGD equals gallons per minute times 1440.
- 3. Enter units as appropriate.

MGD - million gallons per day

1b/day - pounds per day

mg/l - milligrams per liter

SU - standard units for pH

°F - degrees fahrenheit

kg/day - kilograms/day = 1b/day

2.2

(other units may be used as necessary)

- 4. Specify the number of samples that exceeded the maximum (and/or minimum, as appropriate) in the columns "NO. EX." If none, enter "O". If there are any violations, send a letter of explanation.
- 5. Specify frequency of analysis as number of analyses/
 number days (3/7 is three analyses per every 7 days, 1/7 is weekly,
 1/30 is once a month, 30/30 is daily, 1/90 is quarterly & 1/180 is
 semiannually) If continuous, enter "CONT"
- 6. Specify sample type ("grab" or "_hr. composite") If frequency was continuous enter "NA."

Indicate person or laboratory performing analytical work under Remarks.

Print name and title of person responsible for monitoring and reporting and sign and date the form.

Mail state copy to appropriate state agency and EPA copy to

Environmental Protection Agency Permits Branch Box 8127 Boston, MA 02114

When supply of forms will be exhausted within 2 months, send reorder form or reproduce forms yourself.

N. Lentz CA90-124R Log #98-90 File



CERTIFICATE OF ANALYSIS

December 7, 1990

TO:

Robert Morris

SUBJECT:

WASTEWATER SAMPLE FROM 21 INCH OUTFALL TO BE ANALYZED

FOR PH, OIL AND GREASE, COD, TSS AND CHROMIUM

SAMPLE DESCRIPTION:

Twelve sample bottles from 21 inch outfall to be composited into one wastewater sample.

EXPERIMENTAL:

The sample was analyzed in accordance with the procedures found in "Standard Methods". The sample was analyzed 12/4/90.

RESULTS:

<u>Parameters</u>	Results
ph TSS	7.5 (ave.) SU 0.9 mg/l
COD	5.3 mg/l
Chromium	none detected
O&G	3.03 mg/l

MARK WRIGLEY

REVIÉW

ANALYSIS TIME - 8 HOURS ANALYSIS COST - \$200.00 Childs of the childs

No.: 98-90 CES CA9D-134R

フ.6 ア.ご

REQUEST FOR ANALYTICAL SERVICES TITLEIST GOLF DIVISION

REQU	JESTED BY:	loceis	DATE.	11-27-90
DEPT	r.:241	· ·	EXT.:	3368
	JECT NAME/NUMBER:	PLENE CHECK MID CHROMIUN	FOR PH, O	TIL GREASE,
SAMI	PLE DESCRIPTION:	12 SAMPLE 18 182. 6.9 7.4	7.6 7.5 7.5 7	2011 111E 25 7.6 7.6 7.6 25
PRIC	ORITY:			
SAMI	is issued, except A) COMPE B) PATEN	be returned to the r for the following TITIVE REPORT T STUDIES SAMPLES	equester when	the report
		ANALYTICAL DEPT. US	E	NOTEBOOK
TEST	CR	RESULTS N.D.	malyst	<u>PAGE NO.</u> <u>CA430</u> -38
2	Tss	0.9 mg/l	2 M.W.	CA420-38
3. -	CoD	_	Il mw	
4	Ph	7.5 (av)	m.W	<u>CA420-38</u>
5 -	OG	3.03 mg/	Q MW.	<u>CA420-38</u>
REV.	. 1/90	Date Total	Completed:	· · · · · · · · · · · · · · · · · · ·



ACUSHNET COMPANY RUBBER DIVISION

Manufacturers of Elastomeric Products



Environmental Protection Agency Permits Processing Section P.O. Box 8127 Boston, Ma. 02114

February 7,1991

Gentlemen:

Enclosed please find copies of our discharge monitoring report for our NPDES permit No. MA 0003913001 for the month of December,1990

Should you have any questions regarding these discharge monitoring reports, please do not hesitate to contact me. Thank you for your a assistance.

Sincerely:

ACUSHNET COMPANY

Robert G. Morris

Environmental Compliance Specialist

Name

ACUSHNET COMPANY-RUBBER DIVISION-PLANT B

Street

744 Belleville Ave.

City

New Bedford

State/Zip code MA 02742

Tel: number (including area code) 508-997-2811

MA 0003913 001

ST PERMIT NUMBER DIS

REPORTING PERIOD: FROM

9 0 1 2 0 1 YEAR MO DAY 90 1 2 3 1 YEAR MO DAY

ŤΟ

see INSTRUCTIONS on back

Remarks Titleist Golf Division Laboratory *The 12 open container grab samples were collected over the sampling day and examined, then combined into one composite sample for analysis

FEB 12 1991

(32-37)												(64-68)	109-701
0.0.0.5		(3 card only) (38 · 45)	QUANT	TTY (54-01)		(62-63)	(4 card only) (38-45)	CONCENTI	RATION (84-61)	(62-63)		FREQUENCY	SAMPLE
PARAMETER .		MINIMUM	AVERAGE	MAXIMUM	UNITS	NO.	MINIMUM	AVERAGE	MAXIMUM	UNITS	NO.	ANALYSIS	TYPE
FIOW	REPORTED		.165	165 MGD					0	30/30	24 hour continuc		
	PERMIT												
OIL & GREASE	REPORTED		0.28	IBS/					- Constant				
	PERMIT CONDITION	3,3		9.3	DAY								
T.S.S.	REPORTED		0.41		LBS/			***************************************			2872		
	PERM:T CONDITION	9.0		18.0	DAY								24 hour
C.O.D.	REPORTED	000000000000000000000000000000000000000	**********	***************************************		****	***********	7.2		MG/L	0	1/30	composi
•	PERMIT							MONITOR		r			24 hour
PH	REPORTED				3 .	***	********	7.3	*****************	STD.	2	12/30	composi
у	PERMIT	,,					6,5		8,0	UNITS	· 🔯		24 hour
C.R.	REPORTED	Laconomic	***************************************	*****************		NEW PT	******************************	< 0.02	**************	MG/L	02:0	1/90	composi
	PERMIT										200		
	REPORTED					6200					8882		
	PERMIT												
.	PERMIT	***************************************				250					27.00		
CONDITION VAME OF PRINCIPAL EXECUTIVE OFFICER TITLE OF THE OFFICER DATE										111.0			
DUBLEL, Rob		Preside		91	0207	I certify that I am familiar with the information contained in this teport and that to the best of my knowledge and belief such information is true, complete, and accurate.							
LAST FIRST	, MI		TITLE	YEAR	MO DAY						OFFIC	ER OR AUTHORI	ZED AGENT



CERTIFICATE OF ANALYSIS

January 24, 1991

Robert Morris

SUBJECT: ANALYZE 21 INCH OUTFALL FOR PH, OIL AND GREASE, COD, TSS

Legi ET BIL

AND CHROMIUM

DESCRIPTION:

Twelve sample bottles from the 21 inch outfall.

EXPERIMENTAL:

The above samples were composited and analyzed according to the procedures found in "Standard Methods".

RESULTS:

Parameters

7.3 S.U. pH (ave) 7.2 mg/lCOD 0.3 mg/lTSS Chromium <0.02 mg/1O&G < 0.2 mg/l

ANALYSIS TIME - 8 HOURS ANALYSIS COST - \$200.00

Lab No.: 105-70 CES (A90-13) R

REQUEST FOR ANALYTICAL SERVICES TITLEIST GOLF DIVISION

LEBIS 1881.

REQUESTED BY:	preis	DATE. 11-21-90
DEPT.: 241	· · · · · · · · · · · · · · · · · · ·	EXT.: <u>3368</u>
PROJECT NAME/NUMBER:		·
SUBJECT (WHAT/WHY):	PLEASE CHECK F	COR PH, OIL, CRESSE
SAMPLE DESCRIPTION:	12 SAMPLE BOT ML.	TLES FROM THE
PRIORITY: 104 6.9, 7.3, 7.	3 7.3 7.3 7.4 7.4 7.3 7	.3 7.3 7.3 7.3
SAMPLE DISPOSITION: All samples will be is issued, except it	e returned to the reques for the following	
= - •	ITIVE REPORT STUDIES SAMPLES	
	ANALYTICAL DEPT. USE	NOTE DOOR
TESTING PERFORMED		NOTEBOOK NALYST PAGE NO.
1. <u>Ph</u>	7.3 (ane)	M.W. CA420-43
2. <u>Con</u>	7.2 mg(l)	M.W. CA430-43
3. <u>T.55</u>	0.3 mg/l	M-4) CA420-43
4. Chromum	60.5 my/l	M-W CA420-43
5. <u>0+G</u>	20.2 mg/D	M.W. CA430-43
2FV 1/90	Date Comp Total # o	leted:

Name

ACUSHNET COMPANY

Street

744 Belleville Ave.

City

New Bedford, MA

State/Zip code 02742

see INSTRUCTIONS on back

Remarks

Roof Drains

002 003

Telephone number (including area code) 508-997-2811

1A ST

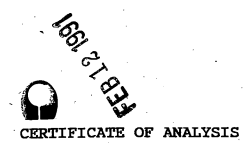
MA0003913 PERMIT NUMBER 00 DIS

REPORTING PERIOD: FROM

(20-21) (22-23) (24-25) YEAR NO DAY

(24-27) (28-29) (30-31) YEAR MO DAY

(52-37)			<u> </u>		· · · · · · · · · · · · · · · · · · ·							(84-88)	(88-70)
PARAMETER					(62-63)	FREQUENCY	SAMPLE						
FARAMETER	4	MINIMUM	AVERAGE	MAXIMUM	UNITS	NO.	MINIMUM	AVERAGE	MAXIMUM	UNITS	NO. EX	ANALYSIS	TYPE
Flow	REPORTED	Varies	with loc	al prec	ipitati GPD	on		,	, .				
Estimated	PERMIT CONDITION												
0i1 + Grease	REPORTED		0.54	W0.45	٠,			,					
002	PERMIT		* 10		MG/L								
0il + Grease	REPORTED		0.50		÷MG/L			ł			ľ		
003	PERMIT CONDITION		16		MG/L								
PH 002	REPORTED							7.4		Std./		·	
111 002	PERMIT CONDITION				& &		6.5		8.0	Units			
PH 003	REPORTED							6.6		Std./		***************************************	
	PERMIT CONDITION				8		6.5		8.0	Units			
COD 002	REPOR'JED	٠.	<u> </u>	. '				10.54		MG/L			
1	PERMIT							MONITOR		,			
COD 003	REPORTED		· ·					16.2		MG/L			
000	PERMIT CONDITION				<u> </u>			MONITOR					
	REPORTED										L		,
·	PERMIT CONDITION			<u> </u>	*								
NAME OF PRINCIPAL EXECUTI	TITLE	OF THE OFFICER	37.	DATE	DATE					es c			
DUBIEL, Robert President			91	0 12 08	report and that to the best of my knowledge and belief such information is true, complete, and accurate.								
LAST FIRST	MI		TITLE	- I-AEVI	NU DAY	L	·						



N. Lentz CA90-125R Log #100-90 File

December 7, 1990

TO:

Robert Morris

SUBJECT:

WASTEWATER FROM ROOF DRAINS 002 AND 003 ANALYZED FOR

PH, OIL AND GREASE AND COD

SAMPLE DESCRIPTION:

Two sample jars marked 1 and 2 from roof drains 002 and 003.

EXPERIMENTAL:

The samples were tested in accordance with the procedure found in "Standard Methods". Date sample was analyzed 12/4/90.

RESULTS:

<u>Parameter</u>	Sample No. 1	Sample No. 2				
PH	7.4 SU	6.6 SU				
O&G	0.54 mg/l	0.50 mg/l				
COD	10.4 mg/l	16.2 mg/l				

MARK WRIGLEY

REVIEW

ANALYSIS TIME - 4 HOURS ANALYSIS COST - \$100.00

Lab No.: 100-90 CES (A90-125R

REQUEST FOR ANALYTICAL SERVICES TITLEIST GOLF DIVISION

REQUESTED BY:	eris	DATE.	11-29-90
DEPT.: 241	· .	EXT.:	3368
PROJECT NAME/NUMBER:	· · · · · · · · · · · · · · · · · · ·		
SUBJECT (WHAT/WHY):	LEBSE CHECK	FUR PI	t, oil CRE
SAMPLE DESCRIPTION:	Wis COL MUD C	203,	D 1 AN 1
	11 PH 74 880 12 PH 6.6 870		
PRIORITY:	2 27 6.6 8 10	mes pri 040	
SAMPLE DISPOSITION: All samples will be is issued, except for the sample of the sample	or the following TIVE REPORT TUDIES	quester when	the report
AN	ALYTICAL DEPT. USE		
TESTING PERFORMED 1	RESULTS NO 1 = 7.4 NO . = 6.6	analyst M.W	NOTEBOOK PAGE NO. CA42039
2. <u>O+G</u>	NO. 1 = 0.54m NO. 2 = 0.50mg	Je M.W.	<u>C4420-</u> 39
3. CoD	N0.1 = 10.4 $N0.2 = 16.2$	my U.M.W.	<u>CA430-39</u>
4.		·	· .
5.			·
PEV 1/90	Date C Total	ompleted:	· · · · · · · · · · · · · · · · · · ·